Arizona Organics Recyclers Survey This survey quantifies the diversion of waste by composting in Arizona.

Please complete the information below.

	Contac	ot:				
	Titl	e:				
	Phon					
	Fa	x:				
	E-mail addres	s:				
Contact	Web page addres					
Information	Organization					
	Departmen					
	Mailing address	s.				
	_	-				
	State					
	State					
	Zij	p:				
	Products Produced fi	rom Recycled	Material			
	Product Name ^[1] :	Tom Recycled	Material			
	- Toddet Name .					
		Facility Output	Recyclable Material C		Average Sa	
		(Tons)	by Input Weight (%	6)	(\$/Tor)
	Fiscal Year 2002 ^[2]					
	End-User/Manufact	urer Economic	Activity			
General		Public Sector Employees ^[3] (#)	Private Sector Employe	ees (#)	Total Invest Manufactur	
Information	Fiscal Year 2002					
	Do you have difficulties locating	sufficient supplies of re	ecycled materials from Arizon	a?	[]Yes	[] No
	Do you have difficulties locating	[]Yes	[] No			
	Do recycled materials that you receive from Arizona sources meet quality control standards. [] Yes [] No					
	Do you plan any expansion within the next three years? [] Yes [] No					
	What area of emphasis would yo development program target?	u like to see the State's	s market [] Collection	[]Proce	essing []E	nd-use

^[1] Please use attached form included on the last page of the packet for any additional products.

^[2] Fiscal Year 2002 began on July 1, 2001 and ended on June 30, 2002.

^[3] Measured as full-time equivalent (40hrs/wk) employee.

^[4] Including equipment, building, land, and rolling stock (exclude collection vehicles). Use State property valuation for FY 2000-2001.

Arizona Composters Survey (cont.)

Please complete all applicable information.

Fiscal Year 2002 Materials Used in Composting (indicate cubic yards or short tons)							
Material	Total Tons Received	Percent from Arizona	Percent from outside Arizona				
Yard Waste ^[5]							
Dimensional Lumber ^[6]							
Pallets							
Wood Chips/Sawdust							
Animal Manure							
Animal Bedding							
Crop Residuals							
Vegetative Waste							
Food Waste							
Sludges							
Land Clearing Debris ^[7]							
OTHER (specify below)							

^[5] Yard waste includes grass clipping, brush and tree trimmings, generated by homeowners, commercial landscape maintenance operations and golf course Christmas trees. Yard waste does not include organic waste generated through the clearing of land for construction nor rights of way.

^[6] Dimensional lumber includes wood manufactured for use in construction. It does not include wood generated by land clearing such as whole and cut tree stumps.

^[7] Land clearing debris includes organic wastes generated through land clearing operations for construction and right of ways. Materials include whole and and stumps. It does not include dimensional lumber, nor organic waste generated by homeowners nor commercial landscape maintenance operations.

Arizona Composters Survey (cont.)

Please complete one table per product.

Product Name:			
	Facility Output (Tons)	Recyclable Material Content by input weight (%)	Average Sale Price (\$/Ton)
Fiscal Year 2002			
Product Name:			
Floduct Name.			
			
	Facility Output (Tons)	Recyclable Material Content by input weight (%)	Average Sale Price (\$/Ton)
Fiscal Year 2002			
Product Name:			
	Facility Output (Tons)	Recyclable Material Content by input weight (%)	Average Sale Price (\$/Ton)
Fiscal Year 2002			
Product Name:			
	Facility Output (Tana)	Described Material Control by Sand	Average Oele Dries (#/Terr)
	Facility Output (Tons)	Recyclable Material Content by input weight (%)	Average Sale Price (\$/Ton)
Fiscal Year 2002			
		·	
Draduat Nama			
Product Name:			
	Facility Output (Tons)	Recyclable Material Content by input weight (%)	Average Sale Price (\$/Ton)
Fiscal Year 2002			
		<u>. </u>	